

FOR HURRICANE & SHORE PROTECTION PROJECTS
Honolulu Engineer District

CEPOH-EC-T Asquiroga05rpt-spp.doc

1. Project Name: Asquiroga SPP

2. Date of Inspection: February 3, 2005

3. Inspection Personnel:

Name Agency/Office Telephone No.

a. Dan Meyers CEPOH-EC-T 808-438-8875
b. Joel Hendrix CEPOH-EM 808-438-1275
c. Lincoln Gayagas CEPOH-EM 808-438-1981
d. Shon Muna Guam DPW 671-646-3204

4. Discussion:

The project was completed in December 1985. The project provides for approximately 275 LF of rock revetment. Crest elevation of +14 feet MLLW with a slope of 1V on 1.5 H and approximately 325 LF of guardrail. Temporary station numbers were painted on the guardrail by the contractor. Super Typhoon Pongsonga damaged the structure in December 2002; PL84-99 repairs were completed in January 2005.

5. Rating for FY05

Project Rating: "S, Satisfactory"

Project Condition Code: "A, Acceptable"

Project Status: "Active"



a. Sta. 0+25, Start of armor stone structure, (South / Talofofoside).

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b. Sta. 0+55, Overview



c. Sta. 1+00, Overview of crest and sideslope.

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d. Sta. 1+75, (Reference red paint on crest armor stone).



e. Sta. 2+00, Overview

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f. Sta. 2+15, Reference power pole.



g. Sta. 2+60, note bedding material .25 inch to 250 LB.



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h. Sta. 3+25, End of Federal Project (North-side) there is a transition to the Non-Federal portion of the SPP. The structure beyond Sta. 3+25 in not included in the PL84-99 Program.

6. Findings/Conclusions:

IAW ER 500-1-1, (dtd 30 September 2001), and based on this CEI, the Project is rated SATISFACTORY , Project Condition Code is ACCEPTABLE and the project is considered ACTIVE.

| Signed: |
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| Dan Meyers, CEPOH-EC-T |
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| Signed: |
| James Pennaz, P.E., CH, CEPOH-EC-T |

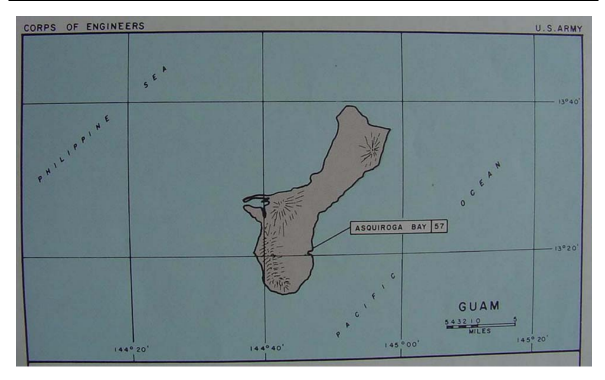
Enclosure(s)
1. Site Plan



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ASQUIROGA BAY, GUAM

CONDITION OF IMPROVEMENT 30 SEPTEMBER 1989

PREVIOUS PROJECTS: None.

EXISTING PROJECT: Authorized for construction on 19 August 1980 under Section 14 of the Flood Control Act of 1946, as amended. Provides for a 275 feet rock revetment with a crest elevation of +14.0 feet (MLLW) with a slope of 1V on 1.5H.

PROGRESS OF WORK

Completed and Under Maintenance: The project was completed in December 1985.

Work Remaining: None

COST OF CONSTRUCTION:

Completed Works:

New Work

United States Funds

\$218,181

Total Costs

\$218,181



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